Silty CLAY (CH); black; stiff; damp; 95% clay; 5% silt; high plasticity; very low estimated K; no odor  Sandy CLAY (CH); black; stiff; damp; 90% clay; 5% coarse sand; 5% silt; high plasticity; very low estimated K; no odor  Silty CLAY (CH); vellow brown; soft; moist; 75% clay; 20% silt; 5% fine sand; moderate plasticity; low estimated K; no odor  Silty SAND (SM); brown; loose; wet; 85% coarse sand; 10% silt; 5% clay; non-plastic; high estimated K; no odor  Clayey SILT (ML); grey; soft; wet; 75% silt; 20% clay; 5% fine sand; low plasticity; low estimated K; no odor  Silty CLAY (CH); black; stiff; damp; 90% clay; 5% clay; 20% silt; 5% fine sand; moderate plasticity; low estimated K; no odor  Clayey SILT (ML); grey; soft; wet; 75% silt; 20% clay; 5% fine sand; low plasticity; low estimated K; no odor  Silty CLAY (CH); yellow brown; soft; damp; 95% clay; 5% silt; high plasticity; very low estimated K; no odor  End of boring at 13'	SOIL BORING LOG AND MONITORING WELL COMPLETION DETAILS   Soil Boring: BH-10						
Date Drilled: August 15, 2003 Checked By: Robert E. Kitay, R.G.  WATER AND WELL DATA Depth of Water First Encountered: 8.5'  Well Screen Type and Diameter: NA  Static Depth of Borling: 13'  Total Depth of Water Size: NA  Well Screen Slot Size: NA  BORING DETAIL  BORING DESCRIPTION OF LITHOLOGY  Standard classification, texture, relative moisture, density, stiffness, odor-staining, USCS designation.  Concrete Silty CLAY (CH); black; stiff; damp; 95% clay; 5% coarse sand; 5% silt; high plasticity; very low estimated K; no odor  Silty CLAY (CH); black; stiff; damp; 95% clay; 5% coarse sand; 10% silt; 5% fine sand; moderate plasticity; low estimated K; no odor  Silty CLAY (CH); yellow brown; soft; moist; 75% clay; 5% fine sand; moderate plasticity; low estimated K; no odor  Silty CLAY (CH); yellow brown; soft; moist; 75% clay; 5% clay; 6% clay; 6% fine sand; moderate plasticity; low estimated K; no odor  Silty CLAY (CH); yellow brown; soft; moist; 75% clay; 5% clay; 6% clay; 6% fine sand; moderate plasticity; low estimated K; no odor  BORING	Project Name: Fmr. Budway Truckin	ation: 1015 Chesle	n: 1015 Chesley Ave., Richmond, CA Page 1 of 1				
Water And Well Completed: NA  Depth of Water First Encountered: 8.5'  Static Depth of Water in Well: 9'  Total Depth of Well Completed: NA  Well Screen Type and Diameter: NA  Well Screen Slot Size: NA  Total Depth of Borling: 13'  Type and Size of Soil Sampler: 2" Macro-Core  BORING DETAIL  BORING DESCRIPTION OF LITHOLOGY  Standard classification, texture, relative moisture, density, stiffness, odor-staining, USCS designation.  Concrete  Slity CLAY (CH); black; stiff; damp; 95% clay; 5% coarse sand; 5% slit; high plasticity; very low estimated K; no odor  Slity CLAY (CH); black; stiff; damp; 95% clay; 5% coarse sand; 5% slit; high plasticity; very low estimated K; no odor  Slity CLAY (CH); black; stiff; damp; 95% clay; 5% coarse sand; 10% slit; 5% fine sand; moderate plasticity; low estimated K; no odor  Slity CLAY (CH); slicw brown; soft; moist; 75% clay; 5% fine sand; low plasticity; low estimated K; no odor  Slity CLAY (CH); slicw brown; soft; damp; 95% clay; 5% fine sand; low plasticity; low estimated K; no odor  Slity CLAY (CH); slicw brown; soft; damp; 95% clay; 5% fine sand; low plasticity; low estimated K; no odor  Boring Detail	Driller: Vironex, Inc.	rirect Push Size of Drill: 2.5" Diameter					
Depth of Water First Encountered: 8.5'  Static Depth of Water in Well: 9'  Total Depth of Boring: 13'  Solic Cock SAMPLE DATA DETAIL OF THE DE	Logged By: Damian Hriciga	August 15, 2003 Checked By: Robert E. Kitay, R.G.					
Static Depth of Water in Well: 9'  Total Depth of Boring: 13'  Type and Size of Soil Sampler: 2' Macro-Core  BORING DETAIL  BORING DETAIL  DETAIL  DESCRIPTION OF LITHOLOGY  standard classification, texture, relative moisture, density, stiffness, odor-staining, USCS designation.  Concrete  Silty CLAY (CH); black; stiff; damp; 95% clay; 5% colars sand; 5% silt; high plasticity; very low estimated K; no odor  Silty SAND (SM); brown; loose; wet; 85% coarse sand; 10% silt; 5% clay; 75% silt; high plasticity; low estimated K; no odor  Clayer SILT (ML); grey; soft; wet; 75% silt; complete sand; moderate plasticity; low estimated K; no odor  Silty CLAY (CH); vellow brown; soft; damp; 95% clay; 5% clay; 5% silt; high plasticity; very low estimated K; no odor  Clayer SILT (ML); grey; soft; wet; 75% silt; complete to the sand; moderate plasticity; low estimated K; no odor  Silty CLAY (CH); vellow brown; soft; damp; 95% clay; 5% clay; 5% silt; high plasticity; very low estimated K; no odor  Silty CLAY (CH); yellow brown; soft; damp; 95% clay; 5% silt; high plasticity; very low estimated K; no odor  Silty CLAY (CH); yellow brown; soft; damp; 95% clay; 5% silt; high plasticity; very low estimated K; no odor  Silty CLAY (CH); yellow brown; soft; damp; 95% clay; 5% silt; high plasticity; very low estimated K; no odor  Silty CLAY (CH); yellow brown; soft; damp; 95% clay; 5% silt; high plasticity; very low estimated K; no odor  End of boring at 13'	WATER AND WELL DATA	Total Depth of Well Completed: NA					
Total Depth of Boring: 13'  Type and Size of Soil Sampler: 2" Macro-Core  DESCRIPTION OF LITHOLOGY  standard classification, texture, relative moisture, density, stiffness, odor-staining, USCS designation.  Concrete  Silty CLAY (CH): black; stiff; damp; 95% clay; 5% silt; high plasticity; very low estimated K; no odor  Silty SAND (SM): prown; loose; wet; 85% coarse sand; 10% slit; 5% clay; non-plastic; high estimated K; no odor  Silty SAND (SM): prown; loose; wet; 85% coarse sand; 10% slit; 5% clay; non-plastic; high estimated K; no odor  Clayey SILT (ML): grey; soft; wet; 75% silt; 20% clay; 5% clay; 5% slit; high plasticity; low estimated K; no odor  Clayey SILT (ML): grey; soft; wet; 75% silt; 20% clay; 5% clay; 5% slit; high plasticity; low estimated K; no odor  Clayey SILT (ML): grey; soft; wet; 75% silt; 20% clay; 5% clay; 5% slit; high plasticity; low estimated K; no odor  Silty CLAY (CH): plack stiff; damp; 95% clay; 5% coarse sand; 10% slit; 5% clay; non-plastic; high estimated K; no odor  Clayey SILT (ML): grey; soft; wet; 75% silt; 20% clay; 5% clay; 5% slit; high plasticity; very low estimated K; no odor  End of boring at 13'	Depth of Water First Encountered: 8.	Well Screen Type and Diameter: NA					
BORING DETAIL  BORING DESCRIPTION OF LITHOLOGY  Standard classification, texture, relative moisture, density, stifffess, odor-staining, USCS designation.  Concrete  Silty CLAY (CH); black; stiff; damp; 95% clay; 5% silt; high plasticity; very low estimated K; no odor  Silty CLAY (CH); black; stiff; damp; 95% clay; 5% silt; high plasticity; very low estimated K; no odor  Clayey SILT (ML); grey; soft; wet; 75% silt; 20% clay; 5% clay; 5% clay; 5% clay; fine sand; low plasticity; low estimated K; no odor  Silty CLAY (CH); black; stiff; damp; 95% clay; 5% silt; 16 me planticity; low estimated K; no odor  Clayey SILT (ML); grey; soft; wet; 75% silt; 20% clay; 5% clay; high plasticity; very low estimated K; no odor  BORING DETAIL  BORING	Static Depth of Water in Well: 9'	Well Screen Slot Size: NA					
BORING DETAIL    Second   Seco		Type and Size of Soil Sampler: 2" Macro-Core					
Concrete  Silty CLAY (CH); black; stiff; damp; 95% clay; 5% clay; 20% silt; 5% fine sand; moderate plasticity; low estimated K; no odor  Silty SAND (SM); brown; loose; wet; 85% coarse sand; 10% silt; 5% clay; 70% clay; 5% clay; 5% silt; bigh plasticity; low estimated K; no odor  Silty SAND (SM); brown; loose; wet; 85% coarse sand; 10% silt; 5% clay; non-plastic; high estimated K; no odor  Clayey SILT (ML); grey; soft; wet; 75% silt; 20% clay; 5% silt; high plasticity; low estimated K; no odor  Silty CLAY (CH); yellow brown; soft; damp; 95% clay; 5% silt; high plasticity; low estimated K; no odor  Silty CLAY (CH); yellow brown; soft; damp; 95% clay; 5% silt; high plasticity; low estimated K; no odor  End of boring at 13'	¥		Fee	standard classification, texture, relative moisture,			
Silty CLAY (CH); black; stiff; damp; 95% clay; 5% silt; high plasticity; very low estimated K; no odor  Sandy CLAY (CH); black; stiff; damp; 90% clay; 5% coarse sand; 5% silt; high plasticity; very low estimated K; no odor  Silty CLAY (CH); black; stiff; damp; 90% clay; 5% coarse sand; 5% silt; high plasticity; very low estimated K; no odor  Silty CLAY (CH); black; stiff; damp; 95% clay; 5% coarse sand; 5% silt; high plasticity; very low estimated K; no odor  Silty CLAY (CH); black; stiff; damp; 95% clay; 5% coarse sand; 5% silt; 5% fine sand; moderate plasticity; low estimated K; no odor  Clayey SILT (ML); grey; soft; wet; 75% silt; 20% clay; 5% fine sand; low plasticity; low estimated K; no odor  Silty CLAY (CH); black; stiff; damp; 95% clay; 20% silt; 5% fine sand; moderate plasticity; low estimated K; no odor  Clayey SILT (ML); grey; soft; wet; 75% silt; 20% clay; 5% fine sand; low plasticity; low estimated K; no odor  Silty CLAY (CH); black; stiff; damp; 95% clay; 5% fine sand; moderate plasticity; low estimated K; no odor  Clayey SILT (ML); grey; soft; wet; 75% silt; 20% clay; 5% silt; high plasticity; very low estimated K; no odor  End of boring at 13'	Deg   Deg	Wate   Wate   Gra	Del	, ,	<b>3</b> ,	<u> </u>	
-30	The second of th				LAY (CH); black; stiff; damp; 95% clay; t; high plasticity; very low estimated K; r  CLAY (CH); black; stiff; damp; 90% clay; arse sand; 5% silt; high plasticity; very low ted K; no odor  LAY (CH); yellow brown; soft; moist; lay; 20% silt; 5% fine sand; moderate plasticity; timated K; no odor  AND (SM); brown; loose; wet; 85% coarse 10% silt; 5% clay; non-plastic; high estimated K; r  V SILT (ML); grey; soft; wet; 75% silt; lay; 5% fine sand; low plasticity; low ted K; no odor  LAY (CH); yellow brown; soft; damp; lay; 5% silt; high plasticity; very low ted K; no odor		